

ABSTRACT

The invention relates to a terminal plug made out of a plastic material for screwing a muntin bar or a muntin cross to a spacer frame of in particular an insulated glass window, comprising a flange which is to be positioned onto an outer surface of the muntin bar, and a plug body to be fitted into a hollow space of the muntin profile, wherein, when installed into the muntin bar, the plug body provides a press fit by at least a part of its surface pressed against a surface of an inner wall of the muntin bar.

In case the junction of said muntin bar or muntin crosses has to be realized by means of screwing, said terminal plug has been developed for conveniently fixing muntin bars or muntin crosses to a spacer frame of in particular an insulated glass window.

As for this purpose according to the invention, it is proposed to provide a terminal plug which is formed such that it can be spread apart.

(13 Claims, 3 Drawing Figures)